GENERAL SHEET NOTES

- NUMBERS IN CIRCLES REPRESENT THE NUMBER OF BLOWS REQUIRED TO DRIVE A 2 INCH O.D. SPLIT SPOOM SAMPLER 3 SUCCESSIVE 6 INCH INCREMENTS USING 140 LB HAMMER FALLING 30 INCHES.
- Due to the soil conditions, the ground water level in Boring SB#I was not observed during drilling, water levels may be influenced by residual boring water, and by seasonal fluctuations.
- The soil boring logs represent point information. Presentation of this information in no way maples that subsurface conditions are the same at locations other than the exact location of the Boring.
- THE SOIL BORINGS WERE DRILLED AND LOGGED BY NORTHWEST DESIGN GROUP, INC. ON 8/28/2012.
- 5. VALUES LABELED "TV" REPRESENT TORVANE SHEAR STRENGTH MEASUREMENTS.
- 6. SEE GENERAL PLAN OF SITE FOR LOCATIONS OF BORING.

Northwest Design Group CONSULTING ENGINEERS PRINCE IN 4979 (MILALINE) PRINCE IN 4979 (MILALINE)

U.S. DEPARTMENT OF AGRICULTURE FOREST SERVICE EASTERN REGION (R9)

HIAWATHA NATIONAL FOREST ST. IGNACE/SAULT STE. MARIE RANGER DISTRICT

SOIL BORINGS

FR 3132 OVER SWEIGER CREEK

SUB SHEET:

C - 401

44N4W18-001 SHEET

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PROJECT NO .: